

# Along track temperature, salinity, backscatter, chlorophyll fluorescence, CDOM fluorescence, Es, Lt and Li, absorption and attenuation from R/V Endeavor cruise EN616 in July 2018

**Website:** <https://www.bco-dmo.org/dataset/843506>

**Data Type:** Cruise Results

**Version:** 1

**Version Date:** 2021-03-08

## Project

» [Coccolithophore Mixotrophy](#) (Cocco-Mix)

Contributors	Affiliation	Role
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<a href="#">Rauch, Shannon</a>	Woods Hole Oceanographic Institution (WHOI BCO-DMO)	BCO-DMO Data Manager

## Abstract

Along track temperature, salinity, backscatter, chlorophyll fluorescence, CDOM fluorescence, Es, Lt and Li, absorption and attenuation from R/V Endeavor cruise EN616 in July 2018.

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## Coverage

**Spatial Extent:** N:43.7728 E:-66.2801 S:36.9797 W:-72.9686

**Temporal Extent:** 2018-07-03 - 2018-07-14

## Dataset Description

This dataset includes 891 columns. Due to the size of the dataset, the data are available as a .csv file (size: 15.55 MB) under "Data Files".

## Acquisition Description

Data were collected while underway on R/V Endeavor cruise EN616 in July 2018. Chlorophyll data is based on inter-calibrating surface discrete Chlorophyll measure with the temporally closest fluorescence measurement and applying the regression results to all fluorescence data. Instruments include a WETLabs WETStar Chlorophyll fluorometer, a WETLabs WETStar CDOM fluorometer, a Wyatt Technology Dawn-EOS multi-angle scattering detector, a Sea-Bird SBE45 MicroTSG and a WETLabs ac9 Absorption and

Attenuation meter. Radiometry was done using a Satlantic Hyperspectral SAS system with Es, Lt and Li sensors.

## Processing Description

Data is corrected for biofouling and instrument drift based on weekly pure water calibrations of the system using homegrown software developed in Matlab. Radiometric data is processed using standard Seabird/Satlantic processing software (Prosoft).

BCO-DMO Processing:

- replaced "-9.900e+01" and "-99" with "nd" as the "no data" value;
- saved file in csv format.

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## Data Files

File	Version
<b>underway.csv</b> (Comma Separated Values (.csv), 15.55 MB) MD5:cad9c40edfae0435ec867017e48d27bd <i>EN616 Underway Data (csv file). Contains along track temperature, salinity, backscatter, chlorophyll fluorescence, CDOM fluorescence, Es, Lt and Li, absorption and attenuation from R/V Endeavor cruise EN616 in July 2018. Refer to "Parameters" section of metadata for column definitions and units of measurement.</i>	1

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## Related Publications

Balch, W. M., Drapeau, D. T., Bowler, B. C., Booth, E. S., Windecker, L. A., & Ashe, A. (2007). Space-time variability of carbon standing stocks and fixation rates in the Gulf of Maine, along the GNATS transect between Portland, ME, USA, and Yarmouth, Nova Scotia, Canada. *Journal of Plankton Research*, 30(2), 119–139. doi:[10.1093/plankt/fbm097](https://doi.org/10.1093/plankt/fbm097)  
*Methods*

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## Parameters

Parameter	Description	Units
date	Date; format: YYYYMMDD	unitless
time	Time; format: hh:mm:ss	unitless
lat	Latitude	degrees North
lon	Longitude	degrees East
Wt	Water temperature	degrees C
sal	Salinity	psu
bb470	backscatter at 470nm	1/m
bb532	backscatter at 532nm	1/m

bb676	backscatter at 676nm	1/m
chl_stimf	Chl based on fluorometer	mg/m <sup>3</sup>
agp412	absorption of gelbstoff and particles at 412nm	1/m
agp440	absorption of gelbstoff and particles at 440nm	1/m
agp488	absorption of gelbstoff and particles at 488nm	1/m
agp510	absorption of gelbstoff and particles at 510nm	1/m
agp555	absorption of gelbstoff and particles at 555nm	1/m
agp630	absorption of gelbstoff and particles at 630nm	1/m
agp650	absorption of gelbstoff and particles at 650nm	1/m
agp676	absorption of gelbstoff and particles at 676nm	1/m
agp715	absorption of gelbstoff and particles at 715nm	1/m
ag412	absorption of gelbstoff at 412nm	1/m
ag440	absorption of gelbstoff at 440nm	1/m
ag488	absorption of gelbstoff at 488nm	1/m
ag510	absorption of gelbstoff at 510nm	1/m
ag555	absorption of gelbstoff at 555nm	1/m
ag630	absorption of gelbstoff at 630nm	1/m
ag650	absorption of gelbstoff at 650nm	1/m
ag676	absorption of gelbstoff at 676nm	1/m
ag715	absorption of gelbstoff at 715nm	1/m
cgp412	attenuation of gelbstoff and particles at 412nm	1/m
cgp440	attenuation of gelbstoff and particles at 440nm	1/m
cgp488	attenuation of gelbstoff and particles at 488nm	1/m
cgp510	attenuation of gelbstoff and particles at 510nm	1/m
cgp555	attenuation of gelbstoff and particles at 555nm	1/m
cgp630	attenuation of gelbstoff and particles at 630nm	1/m
cgp650	attenuation of gelbstoff and particles at 650nm	1/m
cgp676	attenuation of gelbstoff and particles at 676nm	1/m
cgp715	attenuation of gelbstoff and particles at 715nm	1/m
es350	Surface irradiance at 350nm	uW/cm <sup>2</sup> /nm
es353	Surface irradiance at 353nm	uW/cm <sup>2</sup> /nm
es357	Surface irradiance at 357nm	uW/cm <sup>2</sup> /nm
es360	Surface irradiance at 360nm	uW/cm <sup>2</sup> /nm
es363	Surface irradiance at 363nm	uW/cm <sup>2</sup> /nm
es367	Surface irradiance at 367nm	uW/cm <sup>2</sup> /nm
es370	Surface irradiance at 370nm	uW/cm <sup>2</sup> /nm
es373	Surface irradiance at 373nm	uW/cm <sup>2</sup> /nm
es377	Surface irradiance at 377nm	uW/cm <sup>2</sup> /nm

es380	Surface irradiance at 380nm	$\mu\text{W}/\text{cm}^2/\text{nm}$
es383	Surface irradiance at 383nm	$\mu\text{W}/\text{cm}^2/\text{nm}$
es387	Surface irradiance at 387nm	$\mu\text{W}/\text{cm}^2/\text{nm}$
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es412	Surface irradiance at 412nm	$\mu\text{W}/\text{cm}^2/\text{nm}$
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lt350	Surface radiance at 350nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt353	Surface radiance at 353nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt357	Surface radiance at 357nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt360	Surface radiance at 360nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
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lt367	Surface radiance at 367nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
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lt377	Surface radiance at 377nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt380	Surface radiance at 380nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt383	Surface radiance at 383nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt387	Surface radiance at 387nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt390	Surface radiance at 390nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt393	Surface radiance at 393nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt397	Surface radiance at 397nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt400	Surface radiance at 400nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt403	Surface radiance at 403nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt407	Surface radiance at 407nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt410	Surface radiance at 410nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt412	Surface radiance at 412nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt417	Surface radiance at 417nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt420	Surface radiance at 420nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt423	Surface radiance at 423nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$
lt427	Surface radiance at 427nm	$\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$

lt430	Surface radiance at 430nm	uW/cm^2/nm/sr
lt433	Surface radiance at 433nm	uW/cm^2/nm/sr
lt437	Surface radiance at 437nm	uW/cm^2/nm/sr
lt441	Surface radiance at 441nm	uW/cm^2/nm/sr
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lt540	Surface radiance at 540nm	uW/cm^2/nm/sr
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lt547	Surface radiance at 547nm	uW/cm^2/nm/sr
lt550	Surface radiance at 550nm	uW/cm^2/nm/sr
lt555	Surface radiance at 555nm	uW/cm^2/nm/sr



lt557	Surface radiance at 557nm	uW/cm <sup>2</sup> /nm/sr
lt560	Surface radiance at 560nm	uW/cm <sup>2</sup> /nm/sr
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lt567	Surface radiance at 567nm	uW/cm <sup>2</sup> /nm/sr
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lt580	Surface radiance at 580nm	uW/cm <sup>2</sup> /nm/sr
lt584	Surface radiance at 584nm	uW/cm <sup>2</sup> /nm/sr
lt587	Surface radiance at 587nm	uW/cm <sup>2</sup> /nm/sr
lt590	Surface radiance at 590nm	uW/cm <sup>2</sup> /nm/sr
lt594	Surface radiance at 594nm	uW/cm <sup>2</sup> /nm/sr
lt597	Surface radiance at 597nm	uW/cm <sup>2</sup> /nm/sr
lt600	Surface radiance at 600nm	uW/cm <sup>2</sup> /nm/sr
lt604	Surface radiance at 604nm	uW/cm <sup>2</sup> /nm/sr
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lt630	Surface radiance at 630nm	uW/cm <sup>2</sup> /nm/sr
lt634	Surface radiance at 634nm	uW/cm <sup>2</sup> /nm/sr
lt637	Surface radiance at 637nm	uW/cm <sup>2</sup> /nm/sr
lt640	Surface radiance at 640nm	uW/cm <sup>2</sup> /nm/sr
lt644	Surface radiance at 644nm	uW/cm <sup>2</sup> /nm/sr
lt647	Surface radiance at 647nm	uW/cm <sup>2</sup> /nm/sr
lt650	Surface radiance at 650nm	uW/cm <sup>2</sup> /nm/sr
lt654	Surface radiance at 654nm	uW/cm <sup>2</sup> /nm/sr
lt657	Surface radiance at 657nm	uW/cm <sup>2</sup> /nm/sr
lt660	Surface radiance at 660nm	uW/cm <sup>2</sup> /nm/sr
lt664	Surface radiance at 664nm	uW/cm <sup>2</sup> /nm/sr
lt667	Surface radiance at 667nm	uW/cm <sup>2</sup> /nm/sr
lt671	Surface radiance at 671nm	uW/cm <sup>2</sup> /nm/sr
lt674	Surface radiance at 674nm	uW/cm <sup>2</sup> /nm/sr
lt677	Surface radiance at 677nm	uW/cm <sup>2</sup> /nm/sr
lt680	Surface radiance at 680nm	uW/cm <sup>2</sup> /nm/sr

lt684	Surface radiance at 684nm	uW/cm^2/nm/sr
lt687	Surface radiance at 687nm	uW/cm^2/nm/sr
lt690	Surface radiance at 690nm	uW/cm^2/nm/sr
lt694	Surface radiance at 694nm	uW/cm^2/nm/sr
lt697	Surface radiance at 697nm	uW/cm^2/nm/sr
lt700	Surface radiance at 700nm	uW/cm^2/nm/sr
lt704	Surface radiance at 704nm	uW/cm^2/nm/sr
lt707	Surface radiance at 707nm	uW/cm^2/nm/sr
lt710	Surface radiance at 710nm	uW/cm^2/nm/sr
lt714	Surface radiance at 714nm	uW/cm^2/nm/sr
lt717	Surface radiance at 717nm	uW/cm^2/nm/sr
lt720	Surface radiance at 720nm	uW/cm^2/nm/sr
lt724	Surface radiance at 724nm	uW/cm^2/nm/sr
lt727	Surface radiance at 727nm	uW/cm^2/nm/sr
lt730	Surface radiance at 730nm	uW/cm^2/nm/sr
lt734	Surface radiance at 734nm	uW/cm^2/nm/sr
lt737	Surface radiance at 737nm	uW/cm^2/nm/sr
lt740	Surface radiance at 740nm	uW/cm^2/nm/sr
lt743	Surface radiance at 743nm	uW/cm^2/nm/sr
lt747	Surface radiance at 747nm	uW/cm^2/nm/sr
lt750	Surface radiance at 750nm	uW/cm^2/nm/sr
lt753	Surface radiance at 753nm	uW/cm^2/nm/sr
lt757	Surface radiance at 757nm	uW/cm^2/nm/sr
lt760	Surface radiance at 760nm	uW/cm^2/nm/sr
lt763	Surface radiance at 763nm	uW/cm^2/nm/sr
lt767	Surface radiance at 767nm	uW/cm^2/nm/sr
lt770	Surface radiance at 770nm	uW/cm^2/nm/sr
lt773	Surface radiance at 773nm	uW/cm^2/nm/sr
lt777	Surface radiance at 777nm	uW/cm^2/nm/sr
lt780	Surface radiance at 780nm	uW/cm^2/nm/sr
lt783	Surface radiance at 783nm	uW/cm^2/nm/sr
lt787	Surface radiance at 787nm	uW/cm^2/nm/sr
lt790	Surface radiance at 790nm	uW/cm^2/nm/sr
lt793	Surface radiance at 793nm	uW/cm^2/nm/sr
lt796	Surface radiance at 796nm	uW/cm^2/nm/sr
lt800	Surface radiance at 800nm	uW/cm^2/nm/sr
lt803	Surface radiance at 803nm	uW/cm^2/nm/sr
lsky350	sky radiance at 350nm	uW/cm^2/nm/sr

lsky353	sky radiance at 353nm	uW/cm <sup>2</sup> /nm/sr
lsky357	sky radiance at 357nm	uW/cm <sup>2</sup> /nm/sr
lsky360	sky radiance at 360nm	uW/cm <sup>2</sup> /nm/sr
lsky363	sky radiance at 363nm	uW/cm <sup>2</sup> /nm/sr
lsky367	sky radiance at 367nm	uW/cm <sup>2</sup> /nm/sr
lsky370	sky radiance at 370nm	uW/cm <sup>2</sup> /nm/sr
lsky373	sky radiance at 373nm	uW/cm <sup>2</sup> /nm/sr
lsky377	sky radiance at 377nm	uW/cm <sup>2</sup> /nm/sr
lsky380	sky radiance at 380nm	uW/cm <sup>2</sup> /nm/sr
lsky383	sky radiance at 383nm	uW/cm <sup>2</sup> /nm/sr
lsky387	sky radiance at 387nm	uW/cm <sup>2</sup> /nm/sr
lsky390	sky radiance at 390nm	uW/cm <sup>2</sup> /nm/sr
lsky393	sky radiance at 393nm	uW/cm <sup>2</sup> /nm/sr
lsky397	sky radiance at 397nm	uW/cm <sup>2</sup> /nm/sr
lsky400	sky radiance at 400nm	uW/cm <sup>2</sup> /nm/sr
lsky403	sky radiance at 403nm	uW/cm <sup>2</sup> /nm/sr
lsky407	sky radiance at 407nm	uW/cm <sup>2</sup> /nm/sr
lsky410	sky radiance at 410nm	uW/cm <sup>2</sup> /nm/sr
lsky412	sky radiance at 412nm	uW/cm <sup>2</sup> /nm/sr
lsky417	sky radiance at 417nm	uW/cm <sup>2</sup> /nm/sr
lsky420	sky radiance at 420nm	uW/cm <sup>2</sup> /nm/sr
lsky423	sky radiance at 423nm	uW/cm <sup>2</sup> /nm/sr
lsky427	sky radiance at 427nm	uW/cm <sup>2</sup> /nm/sr
lsky430	sky radiance at 430nm	uW/cm <sup>2</sup> /nm/sr
lsky433	sky radiance at 433nm	uW/cm <sup>2</sup> /nm/sr
lsky437	sky radiance at 437nm	uW/cm <sup>2</sup> /nm/sr
lsky441	sky radiance at 441nm	uW/cm <sup>2</sup> /nm/sr
lsky443	sky radiance at 443nm	uW/cm <sup>2</sup> /nm/sr
lsky447	sky radiance at 447nm	uW/cm <sup>2</sup> /nm/sr
lsky450	sky radiance at 450nm	uW/cm <sup>2</sup> /nm/sr
lsky453	sky radiance at 453nm	uW/cm <sup>2</sup> /nm/sr
lsky457	sky radiance at 457nm	uW/cm <sup>2</sup> /nm/sr
lsky460	sky radiance at 460nm	uW/cm <sup>2</sup> /nm/sr
lsky463	sky radiance at 463nm	uW/cm <sup>2</sup> /nm/sr
lsky467	sky radiance at 467nm	uW/cm <sup>2</sup> /nm/sr
lsky470	sky radiance at 470nm	uW/cm <sup>2</sup> /nm/sr
lsky473	sky radiance at 473nm	uW/cm <sup>2</sup> /nm/sr
lsky477	sky radiance at 477nm	uW/cm <sup>2</sup> /nm/sr

lsky480	sky radiance at 480nm	uW/cm^2/nm/sr
lsky483	sky radiance at 483nm	uW/cm^2/nm/sr
lsky487	sky radiance at 487nm	uW/cm^2/nm/sr
lsky490	sky radiance at 490nm	uW/cm^2/nm/sr
lsky493	sky radiance at 493nm	uW/cm^2/nm/sr
lsky497	sky radiance at 497nm	uW/cm^2/nm/sr
lsky500	sky radiance at 500nm	uW/cm^2/nm/sr
lsky503	sky radiance at 503nm	uW/cm^2/nm/sr
lsky507	sky radiance at 507nm	uW/cm^2/nm/sr
lsky510	sky radiance at 510nm	uW/cm^2/nm/sr
lsky514	sky radiance at 514nm	uW/cm^2/nm/sr
lsky517	sky radiance at 517nm	uW/cm^2/nm/sr
lsky520	sky radiance at 520nm	uW/cm^2/nm/sr
lsky524	sky radiance at 524nm	uW/cm^2/nm/sr
lsky527	sky radiance at 527nm	uW/cm^2/nm/sr
lsky530	sky radiance at 530nm	uW/cm^2/nm/sr
lsky533	sky radiance at 533nm	uW/cm^2/nm/sr
lsky537	sky radiance at 537nm	uW/cm^2/nm/sr
lsky540	sky radiance at 540nm	uW/cm^2/nm/sr
lsky544	sky radiance at 544nm	uW/cm^2/nm/sr
lsky547	sky radiance at 547nm	uW/cm^2/nm/sr
lsky550	sky radiance at 550nm	uW/cm^2/nm/sr
lsky555	sky radiance at 555nm	uW/cm^2/nm/sr
lsky557	sky radiance at 557nm	uW/cm^2/nm/sr
lsky560	sky radiance at 560nm	uW/cm^2/nm/sr
lsky564	sky radiance at 564nm	uW/cm^2/nm/sr
lsky567	sky radiance at 567nm	uW/cm^2/nm/sr
lsky570	sky radiance at 570nm	uW/cm^2/nm/sr
lsky574	sky radiance at 574nm	uW/cm^2/nm/sr
lsky577	sky radiance at 577nm	uW/cm^2/nm/sr
lsky580	sky radiance at 580nm	uW/cm^2/nm/sr
lsky584	sky radiance at 584nm	uW/cm^2/nm/sr
lsky587	sky radiance at 587nm	uW/cm^2/nm/sr
lsky590	sky radiance at 590nm	uW/cm^2/nm/sr
lsky594	sky radiance at 594nm	uW/cm^2/nm/sr
lsky597	sky radiance at 597nm	uW/cm^2/nm/sr
lsky600	sky radiance at 600nm	uW/cm^2/nm/sr
lsky604	sky radiance at 604nm	uW/cm^2/nm/sr

lsky607	sky radiance at 607nm	uW/cm <sup>2</sup> /nm/sr
lsky610	sky radiance at 610nm	uW/cm <sup>2</sup> /nm/sr
lsky614	sky radiance at 614nm	uW/cm <sup>2</sup> /nm/sr
lsky617	sky radiance at 617nm	uW/cm <sup>2</sup> /nm/sr
lsky620	sky radiance at 620nm	uW/cm <sup>2</sup> /nm/sr
lsky624	sky radiance at 624nm	uW/cm <sup>2</sup> /nm/sr
lsky627	sky radiance at 627nm	uW/cm <sup>2</sup> /nm/sr
lsky630	sky radiance at 630nm	uW/cm <sup>2</sup> /nm/sr
lsky634	sky radiance at 634nm	uW/cm <sup>2</sup> /nm/sr
lsky637	sky radiance at 637nm	uW/cm <sup>2</sup> /nm/sr
lsky640	sky radiance at 640nm	uW/cm <sup>2</sup> /nm/sr
lsky644	sky radiance at 644nm	uW/cm <sup>2</sup> /nm/sr
lsky647	sky radiance at 647nm	uW/cm <sup>2</sup> /nm/sr
lsky650	sky radiance at 650nm	uW/cm <sup>2</sup> /nm/sr
lsky654	sky radiance at 654nm	uW/cm <sup>2</sup> /nm/sr
lsky657	sky radiance at 657nm	uW/cm <sup>2</sup> /nm/sr
lsky660	sky radiance at 660nm	uW/cm <sup>2</sup> /nm/sr
lsky664	sky radiance at 664nm	uW/cm <sup>2</sup> /nm/sr
lsky667	sky radiance at 667nm	uW/cm <sup>2</sup> /nm/sr
lsky671	sky radiance at 671nm	uW/cm <sup>2</sup> /nm/sr
lsky674	sky radiance at 674nm	uW/cm <sup>2</sup> /nm/sr
lsky677	sky radiance at 677nm	uW/cm <sup>2</sup> /nm/sr
lsky680	sky radiance at 680nm	uW/cm <sup>2</sup> /nm/sr
lsky684	sky radiance at 684nm	uW/cm <sup>2</sup> /nm/sr
lsky687	sky radiance at 687nm	uW/cm <sup>2</sup> /nm/sr
lsky690	sky radiance at 690nm	uW/cm <sup>2</sup> /nm/sr
lsky694	sky radiance at 694nm	uW/cm <sup>2</sup> /nm/sr
lsky697	sky radiance at 697nm	uW/cm <sup>2</sup> /nm/sr
lsky700	sky radiance at 700nm	uW/cm <sup>2</sup> /nm/sr
lsky704	sky radiance at 704nm	uW/cm <sup>2</sup> /nm/sr
lsky707	sky radiance at 707nm	uW/cm <sup>2</sup> /nm/sr
lsky710	sky radiance at 710nm	uW/cm <sup>2</sup> /nm/sr
lsky714	sky radiance at 714nm	uW/cm <sup>2</sup> /nm/sr
lsky717	sky radiance at 717nm	uW/cm <sup>2</sup> /nm/sr
lsky720	sky radiance at 720nm	uW/cm <sup>2</sup> /nm/sr
lsky724	sky radiance at 724nm	uW/cm <sup>2</sup> /nm/sr
lsky727	sky radiance at 727nm	uW/cm <sup>2</sup> /nm/sr
lsky730	sky radiance at 730nm	uW/cm <sup>2</sup> /nm/sr

lsky734	sky radiance at 734nm	uW/cm <sup>2</sup> /nm/sr
lsky737	sky radiance at 737nm	uW/cm <sup>2</sup> /nm/sr
lsky740	sky radiance at 740nm	uW/cm <sup>2</sup> /nm/sr
lsky743	sky radiance at 743nm	uW/cm <sup>2</sup> /nm/sr
lsky747	sky radiance at 747nm	uW/cm <sup>2</sup> /nm/sr
lsky750	sky radiance at 750nm	uW/cm <sup>2</sup> /nm/sr
lsky753	sky radiance at 753nm	uW/cm <sup>2</sup> /nm/sr
lsky757	sky radiance at 757nm	uW/cm <sup>2</sup> /nm/sr
lsky760	sky radiance at 760nm	uW/cm <sup>2</sup> /nm/sr
lsky763	sky radiance at 763nm	uW/cm <sup>2</sup> /nm/sr
lsky767	sky radiance at 767nm	uW/cm <sup>2</sup> /nm/sr
lsky770	sky radiance at 770nm	uW/cm <sup>2</sup> /nm/sr
lsky773	sky radiance at 773nm	uW/cm <sup>2</sup> /nm/sr
lsky777	sky radiance at 777nm	uW/cm <sup>2</sup> /nm/sr
lsky780	sky radiance at 780nm	uW/cm <sup>2</sup> /nm/sr
lsky783	sky radiance at 783nm	uW/cm <sup>2</sup> /nm/sr
lsky787	sky radiance at 787nm	uW/cm <sup>2</sup> /nm/sr
lsky790	sky radiance at 790nm	uW/cm <sup>2</sup> /nm/sr
lsky793	sky radiance at 793nm	uW/cm <sup>2</sup> /nm/sr
lsky796	sky radiance at 796nm	uW/cm <sup>2</sup> /nm/sr
lsky800	sky radiance at 800nm	uW/cm <sup>2</sup> /nm/sr
lsky803	sky radiance at 803nm	uW/cm <sup>2</sup> /nm/sr
senz	radiometric zenith angle	degrees
relaz	radiometric relative azimuth angle	degrees
bb470_sd	Standard deviation of the corresponding mean, bb470	1/m
bb532_sd	Standard deviation of the corresponding mean, bb532	1/m
bb676_sd	Standard deviation of the corresponding mean, bb676	1/m
es350_sd	Standard deviation of the corresponding mean, es350	uW/cm <sup>2</sup> /nm
es353_sd	Standard deviation of the corresponding mean, es353	uW/cm <sup>2</sup> /nm
es357_sd	Standard deviation of the corresponding mean, es357	uW/cm <sup>2</sup> /nm
es360_sd	Standard deviation of the corresponding mean, es360	uW/cm <sup>2</sup> /nm
es363_sd	Standard deviation of the corresponding mean, es363	uW/cm <sup>2</sup> /nm
es367_sd	Standard deviation of the corresponding mean, es367	uW/cm <sup>2</sup> /nm
es370_sd	Standard deviation of the corresponding mean, es370	uW/cm <sup>2</sup> /nm
es373_sd	Standard deviation of the corresponding mean, es373	uW/cm <sup>2</sup> /nm
es377_sd	Standard deviation of the corresponding mean, es377	uW/cm <sup>2</sup> /nm
es380_sd	Standard deviation of the corresponding mean, es380	uW/cm <sup>2</sup> /nm
es383_sd	Standard deviation of the corresponding mean, es383	uW/cm <sup>2</sup> /nm

es387_sd	Standard deviation of the corresponding mean, es387	uW/cm <sup>2</sup> /nm
es390_sd	Standard deviation of the corresponding mean, es390	uW/cm <sup>2</sup> /nm
es393_sd	Standard deviation of the corresponding mean, es393	uW/cm <sup>2</sup> /nm
es397_sd	Standard deviation of the corresponding mean, es397	uW/cm <sup>2</sup> /nm
es400_sd	Standard deviation of the corresponding mean, es400	uW/cm <sup>2</sup> /nm
es403_sd	Standard deviation of the corresponding mean, es403	uW/cm <sup>2</sup> /nm
es407_sd	Standard deviation of the corresponding mean, es407	uW/cm <sup>2</sup> /nm
es410_sd	Standard deviation of the corresponding mean, es410	uW/cm <sup>2</sup> /nm
es412_sd	Standard deviation of the corresponding mean, es412	uW/cm <sup>2</sup> /nm
es417_sd	Standard deviation of the corresponding mean, es417	uW/cm <sup>2</sup> /nm
es420_sd	Standard deviation of the corresponding mean, es420	uW/cm <sup>2</sup> /nm
es423_sd	Standard deviation of the corresponding mean, es423	uW/cm <sup>2</sup> /nm
es427_sd	Standard deviation of the corresponding mean, es427	uW/cm <sup>2</sup> /nm
es430_sd	Standard deviation of the corresponding mean, es430	uW/cm <sup>2</sup> /nm
es433_sd	Standard deviation of the corresponding mean, es433	uW/cm <sup>2</sup> /nm
es437_sd	Standard deviation of the corresponding mean, es437	uW/cm <sup>2</sup> /nm
es441_sd	Standard deviation of the corresponding mean, es441	uW/cm <sup>2</sup> /nm
es443_sd	Standard deviation of the corresponding mean, es443	uW/cm <sup>2</sup> /nm
es447_sd	Standard deviation of the corresponding mean, es447	uW/cm <sup>2</sup> /nm
es450_sd	Standard deviation of the corresponding mean, es450	uW/cm <sup>2</sup> /nm
es453_sd	Standard deviation of the corresponding mean, es453	uW/cm <sup>2</sup> /nm
es457_sd	Standard deviation of the corresponding mean, es457	uW/cm <sup>2</sup> /nm
es460_sd	Standard deviation of the corresponding mean, es460	uW/cm <sup>2</sup> /nm
es463_sd	Standard deviation of the corresponding mean, es463	uW/cm <sup>2</sup> /nm
es467_sd	Standard deviation of the corresponding mean, es467	uW/cm <sup>2</sup> /nm
es470_sd	Standard deviation of the corresponding mean, es470	uW/cm <sup>2</sup> /nm
es473_sd	Standard deviation of the corresponding mean, es473	uW/cm <sup>2</sup> /nm
es477_sd	Standard deviation of the corresponding mean, es477	uW/cm <sup>2</sup> /nm
es480_sd	Standard deviation of the corresponding mean, es480	uW/cm <sup>2</sup> /nm
es483_sd	Standard deviation of the corresponding mean, es483	uW/cm <sup>2</sup> /nm
es487_sd	Standard deviation of the corresponding mean, es487	uW/cm <sup>2</sup> /nm
es490_sd	Standard deviation of the corresponding mean, es490	uW/cm <sup>2</sup> /nm
es493_sd	Standard deviation of the corresponding mean, es493	uW/cm <sup>2</sup> /nm
es497_sd	Standard deviation of the corresponding mean, es497	uW/cm <sup>2</sup> /nm
es500_sd	Standard deviation of the corresponding mean, es500	uW/cm <sup>2</sup> /nm
es503_sd	Standard deviation of the corresponding mean, es503	uW/cm <sup>2</sup> /nm
es507_sd	Standard deviation of the corresponding mean, es507	uW/cm <sup>2</sup> /nm
es510_sd	Standard deviation of the corresponding mean, es510	uW/cm <sup>2</sup> /nm

[illegible]



[illegible]

es767_sd	Standard deviation of the corresponding mean, es767	uW/cm <sup>2</sup> /nm
es770_sd	Standard deviation of the corresponding mean, es770	uW/cm <sup>2</sup> /nm
es773_sd	Standard deviation of the corresponding mean, es773	uW/cm <sup>2</sup> /nm
es777_sd	Standard deviation of the corresponding mean, es777	uW/cm <sup>2</sup> /nm
es780_sd	Standard deviation of the corresponding mean, es780	uW/cm <sup>2</sup> /nm
es783_sd	Standard deviation of the corresponding mean, es783	uW/cm <sup>2</sup> /nm
es787_sd	Standard deviation of the corresponding mean, es787	uW/cm <sup>2</sup> /nm
es790_sd	Standard deviation of the corresponding mean, es790	uW/cm <sup>2</sup> /nm
es793_sd	Standard deviation of the corresponding mean, es793	uW/cm <sup>2</sup> /nm
es796_sd	Standard deviation of the corresponding mean, es796	uW/cm <sup>2</sup> /nm
es800_sd	Standard deviation of the corresponding mean, es800	uW/cm <sup>2</sup> /nm
es803_sd	Standard deviation of the corresponding mean, es803	uW/cm <sup>2</sup> /nm
lt350_sd	Standard deviation of the corresponding mean, lt350	uW/cm <sup>2</sup> /nm/sr
lt353_sd	Standard deviation of the corresponding mean, lt353	uW/cm <sup>2</sup> /nm/sr
lt357_sd	Standard deviation of the corresponding mean, lt357	uW/cm <sup>2</sup> /nm/sr
lt360_sd	Standard deviation of the corresponding mean, lt360	uW/cm <sup>2</sup> /nm/sr
lt363_sd	Standard deviation of the corresponding mean, lt363	uW/cm <sup>2</sup> /nm/sr
lt367_sd	Standard deviation of the corresponding mean, lt367	uW/cm <sup>2</sup> /nm/sr
lt370_sd	Standard deviation of the corresponding mean, lt370	uW/cm <sup>2</sup> /nm/sr
lt373_sd	Standard deviation of the corresponding mean, lt373	uW/cm <sup>2</sup> /nm/sr
lt377_sd	Standard deviation of the corresponding mean, lt377	uW/cm <sup>2</sup> /nm/sr
lt380_sd	Standard deviation of the corresponding mean, lt380	uW/cm <sup>2</sup> /nm/sr
lt383_sd	Standard deviation of the corresponding mean, lt383	uW/cm <sup>2</sup> /nm/sr
lt387_sd	Standard deviation of the corresponding mean, lt387	uW/cm <sup>2</sup> /nm/sr
lt390_sd	Standard deviation of the corresponding mean, lt390	uW/cm <sup>2</sup> /nm/sr
lt393_sd	Standard deviation of the corresponding mean, lt393	uW/cm <sup>2</sup> /nm/sr
lt397_sd	Standard deviation of the corresponding mean, lt397	uW/cm <sup>2</sup> /nm/sr
lt400_sd	Standard deviation of the corresponding mean, lt400	uW/cm <sup>2</sup> /nm/sr
lt403_sd	Standard deviation of the corresponding mean, lt403	uW/cm <sup>2</sup> /nm/sr
lt407_sd	Standard deviation of the corresponding mean, lt407	uW/cm <sup>2</sup> /nm/sr
lt410_sd	Standard deviation of the corresponding mean, lt410	uW/cm <sup>2</sup> /nm/sr
lt412_sd	Standard deviation of the corresponding mean, lt412	uW/cm <sup>2</sup> /nm/sr
lt417_sd	Standard deviation of the corresponding mean, lt417	uW/cm <sup>2</sup> /nm/sr
lt420_sd	Standard deviation of the corresponding mean, lt420	uW/cm <sup>2</sup> /nm/sr
lt423_sd	Standard deviation of the corresponding mean, lt423	uW/cm <sup>2</sup> /nm/sr
lt427_sd	Standard deviation of the corresponding mean, lt427	uW/cm <sup>2</sup> /nm/sr
lt430_sd	Standard deviation of the corresponding mean, lt430	uW/cm <sup>2</sup> /nm/sr
lt433_sd	Standard deviation of the corresponding mean, lt433	uW/cm <sup>2</sup> /nm/sr

lt437_sd	Standard deviation of the corresponding mean, lt437	uW/cm^2/nm/sr
lt441_sd	Standard deviation of the corresponding mean, lt441	uW/cm^2/nm/sr
lt443_sd	Standard deviation of the corresponding mean, lt443	uW/cm^2/nm/sr
lt447_sd	Standard deviation of the corresponding mean, lt447	uW/cm^2/nm/sr
lt450_sd	Standard deviation of the corresponding mean, lt450	uW/cm^2/nm/sr
lt453_sd	Standard deviation of the corresponding mean, lt453	uW/cm^2/nm/sr
lt457_sd	Standard deviation of the corresponding mean, lt457	uW/cm^2/nm/sr
lt460_sd	Standard deviation of the corresponding mean, lt460	uW/cm^2/nm/sr
lt463_sd	Standard deviation of the corresponding mean, lt463	uW/cm^2/nm/sr
lt467_sd	Standard deviation of the corresponding mean, lt467	uW/cm^2/nm/sr
lt470_sd	Standard deviation of the corresponding mean, lt470	uW/cm^2/nm/sr
lt473_sd	Standard deviation of the corresponding mean, lt473	uW/cm^2/nm/sr
lt477_sd	Standard deviation of the corresponding mean, lt477	uW/cm^2/nm/sr
lt480_sd	Standard deviation of the corresponding mean, lt480	uW/cm^2/nm/sr
lt483_sd	Standard deviation of the corresponding mean, lt483	uW/cm^2/nm/sr
lt487_sd	Standard deviation of the corresponding mean, lt487	uW/cm^2/nm/sr
lt490_sd	Standard deviation of the corresponding mean, lt490	uW/cm^2/nm/sr
lt493_sd	Standard deviation of the corresponding mean, lt493	uW/cm^2/nm/sr
lt497_sd	Standard deviation of the corresponding mean, lt497	uW/cm^2/nm/sr
lt500_sd	Standard deviation of the corresponding mean, lt500	uW/cm^2/nm/sr
lt503_sd	Standard deviation of the corresponding mean, lt503	uW/cm^2/nm/sr
lt507_sd	Standard deviation of the corresponding mean, lt507	uW/cm^2/nm/sr
lt510_sd	Standard deviation of the corresponding mean, lt510	uW/cm^2/nm/sr
lt514_sd	Standard deviation of the corresponding mean, lt514	uW/cm^2/nm/sr
lt517_sd	Standard deviation of the corresponding mean, lt517	uW/cm^2/nm/sr
lt520_sd	Standard deviation of the corresponding mean, lt520	uW/cm^2/nm/sr
lt524_sd	Standard deviation of the corresponding mean, lt524	uW/cm^2/nm/sr
lt527_sd	Standard deviation of the corresponding mean, lt527	uW/cm^2/nm/sr
lt530_sd	Standard deviation of the corresponding mean, lt530	uW/cm^2/nm/sr
lt533_sd	Standard deviation of the corresponding mean, lt533	uW/cm^2/nm/sr
lt537_sd	Standard deviation of the corresponding mean, lt537	uW/cm^2/nm/sr
lt540_sd	Standard deviation of the corresponding mean, lt540	uW/cm^2/nm/sr
lt544_sd	Standard deviation of the corresponding mean, lt544	uW/cm^2/nm/sr
lt547_sd	Standard deviation of the corresponding mean, lt547	uW/cm^2/nm/sr
lt550_sd	Standard deviation of the corresponding mean, lt550	uW/cm^2/nm/sr
lt555_sd	Standard deviation of the corresponding mean, lt555	uW/cm^2/nm/sr
lt557_sd	Standard deviation of the corresponding mean, lt557	uW/cm^2/nm/sr
lt560_sd	Standard deviation of the corresponding mean, lt560	uW/cm^2/nm/sr

[illegible]

lt690_sd	Standard deviation of the corresponding mean, lt690	uW/cm <sup>2</sup> /nm/sr
lt694_sd	Standard deviation of the corresponding mean, lt694	uW/cm <sup>2</sup> /nm/sr
lt697_sd	Standard deviation of the corresponding mean, lt697	uW/cm <sup>2</sup> /nm/sr
lt700_sd	Standard deviation of the corresponding mean, lt700	uW/cm <sup>2</sup> /nm/sr
lt704_sd	Standard deviation of the corresponding mean, lt704	uW/cm <sup>2</sup> /nm/sr
lt707_sd	Standard deviation of the corresponding mean, lt707	uW/cm <sup>2</sup> /nm/sr
lt710_sd	Standard deviation of the corresponding mean, lt710	uW/cm <sup>2</sup> /nm/sr
lt714_sd	Standard deviation of the corresponding mean, lt714	uW/cm <sup>2</sup> /nm/sr
lt717_sd	Standard deviation of the corresponding mean, lt717	uW/cm <sup>2</sup> /nm/sr
lt720_sd	Standard deviation of the corresponding mean, lt720	uW/cm <sup>2</sup> /nm/sr
lt724_sd	Standard deviation of the corresponding mean, lt724	uW/cm <sup>2</sup> /nm/sr
lt727_sd	Standard deviation of the corresponding mean, lt727	uW/cm <sup>2</sup> /nm/sr
lt730_sd	Standard deviation of the corresponding mean, lt730	uW/cm <sup>2</sup> /nm/sr
lt734_sd	Standard deviation of the corresponding mean, lt734	uW/cm <sup>2</sup> /nm/sr
lt737_sd	Standard deviation of the corresponding mean, lt737	uW/cm <sup>2</sup> /nm/sr
lt740_sd	Standard deviation of the corresponding mean, lt740	uW/cm <sup>2</sup> /nm/sr
lt743_sd	Standard deviation of the corresponding mean, lt743	uW/cm <sup>2</sup> /nm/sr
lt747_sd	Standard deviation of the corresponding mean, lt747	uW/cm <sup>2</sup> /nm/sr
lt750_sd	Standard deviation of the corresponding mean, lt750	uW/cm <sup>2</sup> /nm/sr
lt753_sd	Standard deviation of the corresponding mean, lt753	uW/cm <sup>2</sup> /nm/sr
lt757_sd	Standard deviation of the corresponding mean, lt757	uW/cm <sup>2</sup> /nm/sr
lt760_sd	Standard deviation of the corresponding mean, lt760	uW/cm <sup>2</sup> /nm/sr
lt763_sd	Standard deviation of the corresponding mean, lt763	uW/cm <sup>2</sup> /nm/sr
lt767_sd	Standard deviation of the corresponding mean, lt767	uW/cm <sup>2</sup> /nm/sr
lt770_sd	Standard deviation of the corresponding mean, lt770	uW/cm <sup>2</sup> /nm/sr
lt773_sd	Standard deviation of the corresponding mean, lt773	uW/cm <sup>2</sup> /nm/sr
lt777_sd	Standard deviation of the corresponding mean, lt777	uW/cm <sup>2</sup> /nm/sr
lt780_sd	Standard deviation of the corresponding mean, lt780	uW/cm <sup>2</sup> /nm/sr
lt783_sd	Standard deviation of the corresponding mean, lt783	uW/cm <sup>2</sup> /nm/sr
lt787_sd	Standard deviation of the corresponding mean, lt787	uW/cm <sup>2</sup> /nm/sr
lt790_sd	Standard deviation of the corresponding mean, lt790	uW/cm <sup>2</sup> /nm/sr
lt793_sd	Standard deviation of the corresponding mean, lt793	uW/cm <sup>2</sup> /nm/sr
lt796_sd	Standard deviation of the corresponding mean, lt796	uW/cm <sup>2</sup> /nm/sr
lt800_sd	Standard deviation of the corresponding mean, lt800	uW/cm <sup>2</sup> /nm/sr
lt803_sd	Standard deviation of the corresponding mean, lt803	uW/cm <sup>2</sup> /nm/sr
lsky350_sd	Standard deviation of the corresponding mean, lsky350	uW/cm <sup>2</sup> /nm/sr
lsky353_sd	Standard deviation of the corresponding mean, lsky353	uW/cm <sup>2</sup> /nm/sr
lsky357_sd	Standard deviation of the corresponding mean, lsky357	uW/cm <sup>2</sup> /nm/sr

[illegible]

[illegible]

[illegible]



lsky740_sd	Standard deviation of the corresponding mean, lsky740	$\text{uW/cm}^2/\text{nm/sr}$
lsky743_sd	Standard deviation of the corresponding mean, lsky743	$\text{uW/cm}^2/\text{nm/sr}$
lsky747_sd	Standard deviation of the corresponding mean, lsky747	$\text{uW/cm}^2/\text{nm/sr}$
lsky750_sd	Standard deviation of the corresponding mean, lsky750	$\text{uW/cm}^2/\text{nm/sr}$
lsky753_sd	Standard deviation of the corresponding mean, lsky753	$\text{uW/cm}^2/\text{nm/sr}$
lsky757_sd	Standard deviation of the corresponding mean, lsky757	$\text{uW/cm}^2/\text{nm/sr}$
lsky760_sd	Standard deviation of the corresponding mean, lsky760	$\text{uW/cm}^2/\text{nm/sr}$
lsky763_sd	Standard deviation of the corresponding mean, lsky763	$\text{uW/cm}^2/\text{nm/sr}$
lsky767_sd	Standard deviation of the corresponding mean, lsky767	$\text{uW/cm}^2/\text{nm/sr}$
lsky770_sd	Standard deviation of the corresponding mean, lsky770	$\text{uW/cm}^2/\text{nm/sr}$
lsky773_sd	Standard deviation of the corresponding mean, lsky773	$\text{uW/cm}^2/\text{nm/sr}$
lsky777_sd	Standard deviation of the corresponding mean, lsky777	$\text{uW/cm}^2/\text{nm/sr}$
lsky780_sd	Standard deviation of the corresponding mean, lsky780	$\text{uW/cm}^2/\text{nm/sr}$
lsky783_sd	Standard deviation of the corresponding mean, lsky783	$\text{uW/cm}^2/\text{nm/sr}$
lsky787_sd	Standard deviation of the corresponding mean, lsky787	$\text{uW/cm}^2/\text{nm/sr}$
lsky790_sd	Standard deviation of the corresponding mean, lsky790	$\text{uW/cm}^2/\text{nm/sr}$
lsky793_sd	Standard deviation of the corresponding mean, lsky793	$\text{uW/cm}^2/\text{nm/sr}$
lsky796_sd	Standard deviation of the corresponding mean, lsky796	$\text{uW/cm}^2/\text{nm/sr}$
lsky800_sd	Standard deviation of the corresponding mean, lsky800	$\text{uW/cm}^2/\text{nm/sr}$
lsky803_sd	Standard deviation of the corresponding mean, lsky803	$\text{uW/cm}^2/\text{nm/sr}$
agp412_sd	Standard deviation of the corresponding mean, agp412	1/m
agp440_sd	Standard deviation of the corresponding mean, agp440	1/m
agp488_sd	Standard deviation of the corresponding mean, agp488	1/m
agp510_sd	Standard deviation of the corresponding mean, agp510	1/m
agp555_sd	Standard deviation of the corresponding mean, agp555	1/m
agp630_sd	Standard deviation of the corresponding mean, agp630	1/m
agp650_sd	Standard deviation of the corresponding mean, agp650	1/m
agp676_sd	Standard deviation of the corresponding mean, agp676	1/m
agp715_sd	Standard deviation of the corresponding mean, agp715	1/m
ag412_sd	Standard deviation of the corresponding mean, ag412	1/m
ag440_sd	Standard deviation of the corresponding mean, ag440	1/m
ag488_sd	Standard deviation of the corresponding mean, ag488	1/m
ag510_sd	Standard deviation of the corresponding mean, ag510	1/m
ag555_sd	Standard deviation of the corresponding mean, ag555	1/m
ag630_sd	Standard deviation of the corresponding mean, ag630	1/m
ag650_sd	Standard deviation of the corresponding mean, ag650	1/m
ag676_sd	Standard deviation of the corresponding mean, ag676	1/m
ag715_sd	Standard deviation of the corresponding mean, ag715	1/m

cgp412_sd	Standard deviation of the corresponding mean, cgp412	1/m
cgp440_sd	Standard deviation of the corresponding mean, cgp440	1/m
cgp488_sd	Standard deviation of the corresponding mean, cgp488	1/m
cgp510_sd	Standard deviation of the corresponding mean, cgp510	1/m
cgp555_sd	Standard deviation of the corresponding mean, cgp555	1/m
cgp630_sd	Standard deviation of the corresponding mean, cgp630	1/m
cgp650_sd	Standard deviation of the corresponding mean, cgp650	1/m
cgp676_sd	Standard deviation of the corresponding mean, cgp676	1/m
cgp715_sd	Standard deviation of the corresponding mean, cgp715	1/m

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## Instruments

<b>Dataset-specific Instrument Name</b>	WETLabs ac9 Absorption and Attenuation meter
<b>Generic Instrument Name</b>	AC 9
<b>Generic Instrument Description</b>	"The WET Labs AC-9 is a type of in-situ spectrophotometer that simultaneously determines the spectral transmittance and spectral absorption of water over nine wavelengths. The unit offers compact size, high precision, and excellent stability in providing a method for determining the absorption (a(l)) and beam attenuation (c(l)) coefficients. The AC-9 employs a 25-cm pathlength for effective measurement of the cleanest natural waters. The unit is also available in a 10-cm pathlength configuration." (more from WET Labs)

<b>Dataset-specific Instrument Name</b>	WETLabs WETStar Chlorophyll fluorometer
<b>Generic Instrument Name</b>	WETLabs WETStar fluorometer
<b>Generic Instrument Description</b>	Submersible fluorometer designed for through-flow or pumped CTD applications manufactured by WetLabs and which can be configured for various types of fluorescence. The probe has a temperature range of 0-30 degrees C and a depth rating of 600m.

<b>Dataset-specific Instrument Name</b>	WETLabs WETStar CDOM fluorometer
<b>Generic Instrument Name</b>	WETLabs WETStar fluorometer
<b>Generic Instrument Description</b>	Submersible fluorometer designed for through-flow or pumped CTD applications manufactured by WetLabs and which can be configured for various types of fluorescence. The probe has a temperature range of 0-30 degrees C and a depth rating of 600m.

<b>Dataset-specific Instrument Name</b>	Sea-Bird SBE45 MicroTSG
<b>Generic Instrument Name</b>	Sea-Bird SBE 45 MicroTSG Thermosalinograph
<b>Generic Instrument Description</b>	A small externally powered, high-accuracy instrument, designed for shipboard determination of sea surface (pumped-water) conductivity and temperature. It is constructed of plastic and titanium to ensure long life with minimum maintenance. It may optionally be interfaced to an external SBE 38 hull temperature sensor. Sea Bird SBE 45 MicroTSG (Thermosalinograph)

<b>Dataset-specific Instrument Name</b>	Wyatt Technology Dawn-EOS multi-angle scattering detector
<b>Generic Instrument Name</b>	Multiangle Light Scattering Detector
<b>Generic Instrument Description</b>	A multiangle light scattering (MALS) detector is a form of static light scattering detector which allows the absolute molecular weight (Mw) and potentially the radius of gyration (Rg) of a sample to be measured. Multiangle light scattering (MALS) describes a technique for determining structure by measuring the change in direction or energy of scattered visible light at a number of different angles, none of which are close to the angle of incidence of the light. It is used for determining both the absolute molar mass and the average size of molecules in solution, by detecting how they scatter light.

<b>Dataset-specific Instrument Name</b>	Satlantic Hyperspectral SAS system with Es, Lt and Li sensors
<b>Generic Instrument Name</b>	Satlantic Hyperspectral Surface Acquisition System Radiometer
<b>Generic Instrument Description</b>	The Satlantic Hyperspectral Surface Acquisition System (HyperSAS) radiometer is an above-water optical sensing system designed to provide continuous ocean color measurements over the spectral range 350-800 nm. The HyperSAS can be mounted on ships and fixed platforms, or on aircrafts for remote sensing surveys. The standard configuration of the system includes one irradiance sensor to measure downwelling irradiance, and two hyperspectral radiance sensors to capture the sea surface signal. The irradiance sensor response is proportional to the cosine of the angle of incidence of the incoming radiation, while each radiance sensor has a 3 deg field of view (FOV). The orientation precision, geo-referencing and time-stamp accuracy may be improved by mounting an optional GPS unit with Satlantic tilt and heading sensor. Moreover, a radiation pyrometer may also be added to measure land or sea surface temperature.

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## Deployments

### EN616

<b>Website</b>	<a href="https://www.bco-dmo.org/deployment/837075">https://www.bco-dmo.org/deployment/837075</a>
<b>Platform</b>	R/V Endeavor
<b>Start Date</b>	2018-07-03
<b>End Date</b>	2018-07-15
<b>Description</b>	See additional cruise information from the Rolling Deck to Repository (R2R): <a href="https://www.rvdata.us/search/cruise/EN616">https://www.rvdata.us/search/cruise/EN616</a>

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## Project Information

### Coccolithophore Mixotrophy (Cocco-Mix)

**Coverage:** Partially lab-based, with field sites in Gulf of Maine and NW Atlantic between the Gulf of Maine and Bermuda

Coccolithophores are unicellular haptophyte algae generally thought of as photoautotrophs. They are covered with scales or "coccoliths" (made of calcium carbonate (particulate inorganic carbon, PIC)). Recent observations suggest that globally, haptophytes contribute more biomass than ubiquitous *Prochlorococcus* and *Synechococcus*. Coccolithophores can affect the draw-down of atmospheric CO<sub>2</sub> and are involved in two fundamental "pump paradigms": (1) The alkalinity pump (also known as the carbonate, PIC, or CaCO<sub>3</sub> pump) lowers total alkalinity (TA) and dissolved inorganic carbon (DIC) in the euphotic zone during calcification, and increases upper ocean and atmospheric CO<sub>2</sub>. Coccoliths eventually sink below the

ocean's lysocline (the depth where calcium carbonate dissolves), where they release the bicarbonate back into deep water. Thus, they essentially "pump" bicarbonate alkalinity from surface to benthic waters, where it remains isolated in the deep sea for thousands of years. (2) The biological pump in which the ballasting effect of the heavy coccoliths on sinking particulate organic carbon (POC) increases the magnitude of the soft tissue (POC) pump, which ultimately decreases surface CO<sub>2</sub>. The soft-tissue and alkalinity pumps reinforce each other in maintaining a vertical gradient in DIC but they oppose each other in terms of the air-sea exchange of CO<sub>2</sub>. Thus, the net effect of coccolithophores on atmospheric CO<sub>2</sub> depends on the balance of their CO<sub>2</sub>-raising effect associated with the alkalinity pump and their CO<sub>2</sub>-lowering effect associated with the soft-tissue biological pump. It is virtually always assumed that the PIC found in coccoliths originates exclusively from DIC, not dissolved organic carbon (DOC). However, there is an increasing body of evidence that coccolithophores are mixotrophic (defined as a combination of growth fueled by autotrophy, uptake of DOC and phagotrophy of small particles (POC)). This proposal is to describe the potential uptake and assimilation of an array of DOC compounds in the sea, the kinetics of their uptake and potential incorporation of organic carbon by coccolithophores into PIC coccoliths (which could significantly alter the alkalinity pump paradigm since calcite production in the surface ocean would not be at the expense of bicarbonate).

This work is fundamentally directed at quantifying coccolithophore mixotrophy in lab of technological advances to address this issue, all of which we will apply in this work. We will: (a) screen axenic coccolithophore cultures for the uptake and oxidation of a large array of potential DOC substrates, (b) perform radiolabel-uptake experiments with these molecules using high-specific activity substrates in order to provide the basic kinetic response at environmentally-realistic concentrations, (c) measure radio-labelled carbon fixed into organic tissue, separate from that fixed into PIC, (d) sort <sup>14</sup>C-labelled coccolithophores free of the other free-living phytoplankton and bacteria using flow cytometry and e) distinguish the modes of nutrition in these sorted coccolithophore cells. This work will advance the state of knowledge of coccolithophore mixotrophy in the marine environment and address the balance of carbon that coccolithophores derived from autotrophic versus heterotrophic sources.

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## Funding

Funding Source	Award
<a href="#">NSF Division of Ocean Sciences (NSF OCE)</a>	<a href="#">OCE-1635748</a>

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